## Monitor Module ÜMS-55000-841

- ADM loop technology with Apollo/Discovery protocol
- One line-monitored input
- Integration of special detectors into the ADM loop
- Output for resetting of detector
- Setting of module address by means of address switch
- Integrated dual-isolator



## **Description**

The addressable Monitor Module ÜMS-55000-841 integrated DIL switch serves for the line-monitored integration of special detectors, such as beam smoke detectors, into the bidirectional communication on the ADM loop with Apollo/Discovery protocol. The module is fitted into a plastic case. The address is easily selected by means of an integrated DIL switch for resetting the condition of dual-isolator. The connected detectors, and the condition of the condition of

integrated DIL switch. The module provides an output for resetting the connected detectors. Status LEDs indicate the condition of the monitored line and the built-in dual-isolator.

The connected detectors must be supplied through an external power unit.

## **Specifications**

Operating voltage	Supply through loop voltage
Current consumption	1.2mA (quiescent)
Ambient temperature	-20°C to +70°C
Dimensions L × W × H	150 × 90 × 48 (mm)
Colour	white
Weight	240g
Approval	VdS G201033
Order number	249072
Order name	Monitor Module/Anal./XP95/Apo ÜMS-55000-841
Order name	Monitor Module/Anal./XP95/Apo ÜMS-55000-841



